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TCS-80559/65

May 1965

PHOTOGRAPHIC INTERPRETATION REPORT

5-17572

UKMERGE MRBM COMPLEX, USSR FIXED FIELD SITE NO 2

DECLASS REVIEW by NIMA/DOD



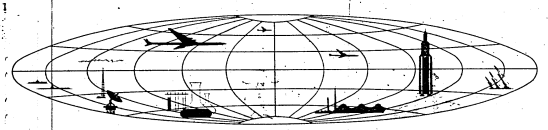


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NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



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GROUP 1
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UKMERGE MRBM COMPLEX, USSR FIXED FIELD SITE NO 2

Launch Area No 1 (TDI name: Vepriai MRBM Launch Site) -- Type I 55-08-00N 24-08-45E 25X1A

Launch Area No 2 (TDI name: Ukmerge MRBM Launch Site) -- Type I 55-11-15N 24-42-00E 25X1A

Uknerge Fixed Field MRBM site No.1 (TDI name: Gelvonar 88M Fixed Field Position) 55-07-24N 24-43-41E

25X1A

Ukmerge Fixed Field MRBM Site No. 2 (TDI name: Balninkai SSM Fixed Field Position) 55-13-00N 25-01-29E

25X1A

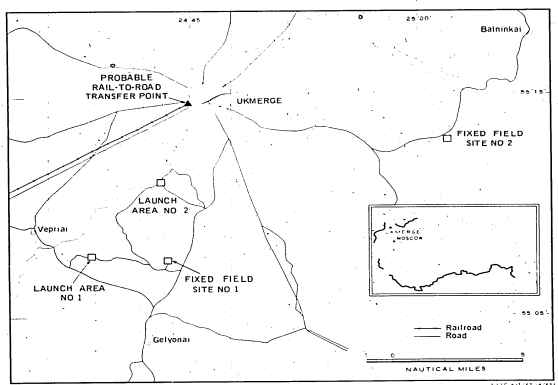


FIGURE 1. UKMERGE MRBM COMPLEX, USSR.

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25X1D

This report, based on KEYHOLL photography, supplements NPIG/R-97/64, 1/2 pertaining to the Ukmerge MRBM Complex, which previously consisted of 2 Type 1 MRBM launch sites and 1 fixed field launch site (Figure 1).

Fixed Field Site No 2 is situated in a forested area of approximately 450 feet elevation and is located 9.5 nautical miles (nm) east-southeast of Ukmerge over a loose-surfaced, secondary road network. The field site is 14.5 nm (straight line distance) northeast of Vepriai Launch Site; 12 nm (straight line distance) east-northeast of Ukmerge Launch Site; and 11.9 nm (straight line distance) northeast of Fixed Field Site No 1.

25X1D The field site was first seen in when it was identified 25X1D when seen in the site consisted of 2 confirmed launch

positions and 2 probable launch positions (Figure 2). All 4 positions are linear aligned on an azimuth of approximately 220 degrees. Several small clearings are inter-connected with the 4 positions by numerous roads and trails, some poorly defined. The field site has remained in generally the same configuration, with no major changes from

The field site can be negated with 25X1D

Two clearings were 25X1D

present within the field site area prior to 25X1D

however, it is considered that they were not then missile related. These clearings could be seen as early as and cannobbe negated, because of lack 25X1D

The rail-to-road transfer point for this field site probably is located in Ekmerge.

of prior coverage..

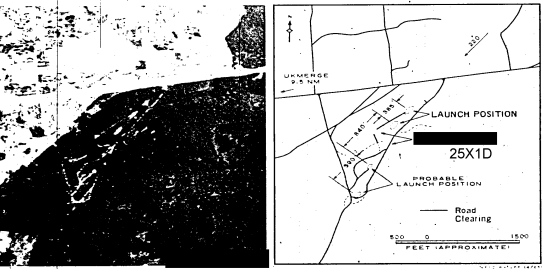


FIGURE 2. UKMERGE FIXED FIELD MRBM SITE NO 2.

25X1D

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REFERENCES

25X1D



MAPS OR CHARTS

SAC, US Air Target Chart, Series 200, Sheet 0168-3HL, 2d ed, Oct 62, Scale 1:200,000 (SECRET)
SAC US Air Target Chart, Series 200, Sheet 0168-8HL, 3d ed, Dec 62, Scale 1:200,000 (SECRET)
MS Series N-501, Sheet NN 35-1, 3d ed, Nov 57, Scale 1:250,000 (UNCLASSIFIED)

DOCUMENT

1. SPIC. R-97 FG, I become WRING Complex, J. 88R. Folica (TOP SECRET RUFF)

REQUIREMENT

GMAIC: 67-64

NPIC PROJECT

120-1: 64

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